				1184-0		Application Number Not Known Yet					
		4	'								
. ,	INFO	RMATION DISCLOSUR	TATION	Applicant(s)			9				
Ť		(Use several sheets if necess	ary)		Marc Delcourt			<u> </u>			
		•			Filing Date 06/02/2000	'	Group Art Unit Not K	new Day			
	U.S. PATENT DOCUMENTS							200	N P		
*EXAMINER INITIAL	ref	DOCUMENT NUMBER	DATE		NAME	CLASS	SUBCLASS	S FARE	The		
mc	AA	5,252,724	10/12/93	Kishim	Kishimoto, et al		· · · · · · · · · · · · · · · · · · ·	IF AFFER	SPRIATE		
				1					_		
					· · · · · · · · · · · · · · · · · · ·				 _		
	_										
- 11-2-11-											
•		·									
·											
		. /	1								
							· ·		\		
•	L	<u> </u>		FOREIC	N PATENT DOCUMENTS		_ 	1			
	REF	DOCUMENT NUMBER	DATE		COUNTRY	CLASS	SUBCLASS	Tran:	slation NO		
MC	AB	WO 95/04745	02/16/95	PCT	<u> </u>			J			
	_								_		
_						+		-			
		<u> </u>					Date, Pertinent Pa	-			
	Ivo Galli, et al., Mammalian Genomi Sequences CanSsubstitute For the SV40 AT Stretch in Sustaining a Replication Of the SV40 Origin Of Replication, January 18, 1993, European Biochemical Societies 1993										
	AC AC										
	Majumder, et al., Recombinant Enrichment By Exploitation Of Restriction Sites With Interrupted Palindromes: Design.										
	Majumder, et al., Recombinant Enrichment By Exploitation Of Restriction Sites With Interrupted Palindromes: Design, Synthesis and Incorporation Of Zero Background Linkers In cloning And Expression Vectors										
EXAMINER DATE CONSIDERED 3/22/05											
		al if citation considered, whether			e with MPEP Section 609; D	raw line throu	gh citation if not i	n conforma	nce and not		
constacted.	10010	ic coby or this total with next con	лиш сано п то арр								

			Docket Number (Optional)	Application Number				
			1184-0	Not Known Yet				
, . INF		ATION DISCLOSUR TATION	Applicant(s) Marc Delcourt					
•		(Use several sheets if necessary)		Group Art Unit				
			Filing Date 06/02/2000	Not Known Ket				
	Γ-							
•EXAMINER INITIAL		OTHER DOCUMENTS (Including Author, Titl	•	8 T				
MIIIAL	Ping Deng and Jac A. Nickoloff, Site-Directed Mutagenesis Of Virtually Any Plasmid By Eliminating A U							
din 1				669/				
MC	AE			70				
		·		n =				
	Jones, et al, Production Of A Vector To FAcilitate DNA Mutagenesis and Recombination, Biotech, Vol. 16,							
Mr/	AF							
IVG								
	Amersham Life Science Catalogue, pages 164-165 XP002076172							
۸. 🖊	Amersuan Lite Science Catalogue, pages 104-105 At 0020/01/2							
11/4	AG							
· • ·								
			•					
•	/							
	`							
	 							
				·				
				/				
			/					
				·				
·	 							
•		. \						
	 	/						
	ļ	/						
				<u> </u>				
				· .				
	<u> </u>							
				<u> </u>				
				\'				
	<u> </u>	/						
	1			<u> </u>				
	/							
EXAMINER		1 A M	DATE CONSIDERED /	/ /				
	H	2 UX/_		22/05				
	_		L					
		Itation considered, whether or not citation is in conforman	ce with MPEP Section 609; Draw fine thro	ugh citation if not in conformance and				